200ct 70 19 14

SECRET

047170991

S E C R E T 201859Z OCT 70 CITE 9612 25X1 25X1 SUBJ: EVAL OF 25X1 1. IMAGE QUALITY: IMAGE QUALITY VARIES FROM GOOD TO POOR. POOR QUALITY OCCURS AT LOOK ANGLES ASSOCIATED WITH WINDOW SEAMS, IE, IMAGERY ACQUIRED BETWEEN 20 AND 51 DEGREES OBLIQUITY EXHIBITS VARIOUS AMOUNTS OF DOUBLE IMAGERY. POOREST IMAGERY ACQUIRED BETWEEN 25 AND 45 DEGREES. INTERPRETABILITY IS GOOD FOR AREAS NOT DEGRADED BY DOUBLE IMAGERY AND GENERALLY POOR FOR IMAGERY ACQUIRED BETWEEN 25 AND 45 DEGREES. CLOUDS OBSCURE APPROX 05 PCI ENTIRE MSN. 2. MSN DATA: Α. MSN NO: M-230-A В. DATE: 6 OCT 70 C. CAM NO: H-02; A/C TAIL NO: 051 D. MODE: FIVE \mathbf{E}_{\bullet} T/O: Ø65ØZ, C/ON: Ø912Z FILM TYPE: 3414 SHUTTER SPEED: 1/200 F. н. FILTER: W-12 PROC SITE/CHEMISTRY/MACHINE: 25X1 DUAL GAMMA/Y-5 ORIG NEG. EXPOSURE: GOOD Α. DENSITY/CONTRAST: MEDIUM TO HEAVY/MEDIUM TO LOW. В. PHYSICAL DEGRADATION: NONE. IMAGED DEGRADATION: SEE IMAGE QUALITY SECTION. D. E. AUX DATA: FUNCTIONED PROPERLY AND READABLE. LAST TITLED FR: 4669 POSITIVES: PRINTING AND PROCESSING GOOD. POSITIVES SUITABLE FOR INTERPRETATION. SECRET END OF MESSAGE GROUP ONE SECRET

Declassification Review by NGA